APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	e of filing in State Engineer's Office	APR 0 3 1989
Retu	urned to applicant for correction	ADD 0.0 done
Согг	rected application filed	APR 0 3 1989 under 53077
	• •	r Company
340	O1 Reno Park Boulevard Street and No. or P.O. Box No.	of City or Town
Nev	vada (89506) State and Zip Code No.	hereby make application for permission to change the
Pla	ace of lise	t of diversion, manner of use, and/or place of use
of w	water heretofore appropriated under	Permit 52628 (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identif	ify right in Decree.)	·
1.	The source of water is	und - Well 6 Name of stream, lake, underground spring or other source.
2.	The amount of water to be changed.	3 cfs - 162.93 million gallons annually Second feet, acre feet. One second foot equals 448.3 gallons per minute.
	Ouasi⊸Mu	unicipal and Domestic
	11	Ouasi-Municipal and Domestic
	MDM, or at a point from whi	wing point Lot 11 (NE¼ Se¼) Section 30, T21N, R18E, Describe as being within a 40-acre subdivision of public survey and by course and ich the Northeast corner of said Section 30 bears, hould be stated. of 3,042.35 feet
6.	The existing permitted point of diversion	C
7.	Proposed place of use See attac	ched Exhibit "A" Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
8.	See attached Existing place of use. Describe by leg	d Exhibit "B" gal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
	manner of use of irrigation permit, describe acreage to	be removed from irrigation.
9.	Use will be from January 1	December 31 of each year. Month and Day December 31
10.	Use was permitted from Udriudry. 1	December 31 of each year. Month and Day Month and Day
	<u> </u>	r the provisions of NRS 535.010 you may be required to submit plans and
		age works.) Drill well, install pump, motor, transmission State manner in which water is to be diverted, i.e., diversion structure, ditches,
		ibution lines for a community water system to serve individual lots
12,	Estimated cost of works in excess	s of one-half million dollars
	Estimated time required to construct we	

***************************************	See attached Exhibit	t "C"	
***************************************		/s/ F	Richard W. Arden Agent 150 Industrial Way parks, Nevada (89431)
Compared kh/ J	j\$ bp/se	·	, par 10 1 10 10 2 y
Protested			
	APPROVAL	OF STATE	E ENGINEER
This is to certify I b			ereby grant the same, subject to the following
meretofore granted imposed in said a source will be with a 2-inch operation of water placed to use of the water rell is flowing, source is located at any and all time. This Permit oublic, private or	d under Permit 5262 Permit 52628 and wit affected by the chan ning and a totalizin near the point of d beneficial use. Th begins or before th a valve must be i d within an area d e retains the right es. does not extend t corporate lands.	8 is issued subth the understange proposed here must be liversion and acted totalizing meter proof of compostalled and matesignated by the contract of the con	ters of an underground source as ject to the terms and conditions ding that no other rights on the ein. The well shall be equipped installed and maintained in the curate measurements must be kept ter must be installed before any letion of work is filed. If the intained to prevent waste. This e State Engineer pursuant to NRS use of the water herein granted e right of ingress and egress on
older obtain othe The total co 3081, 53082, 53	r permits from State ombined duty of w	, Federal and later under Per	the requirements that the permit ocal agencies. mits 53077, 53078, 53079, 53080, shall not exceed 533.37 million
The total control of the state	r permits from State ombined duty of w 083, 53084, 53085,	, Federal and l ater under Per 53086 and 53087	ocal agencies. mits 53077, 53078, 53079, 53080, shall not exceed 533.37 million
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EXHIBIT "A"

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Section 9; W_{2} Section 15; SW_{4} , S_{2} SE $_{4}$ Section 16, S_{2} SE $_{4}$, S_{2} SW $_{4}$ Section 17; portions of SE $_{4}$ SE $_{4}$ Section 19; NE $_{4}$ and portion of SW $_{4}$ Section 20; N $_{2}$ NW $_{4}$, SW $_{4}$ NW $_{4}$, NE $_{4}$, N $_{2}$ SE $_{4}$, SE $_{4}$ SE $_{4}$, portions of SW $_{4}$ SE $_{4}$, SW $_{4}$ NW $_{4}$, NE $_{4}$ SW $_{4}$ NE $_{4}$ Section 21; portions of NE $_{4}$ NE $_{4}$, SE $_{4}$ NE $_{4}$ Section 28; SW $_{4}$ SW $_{4}$ and portions of SE $_{4}$ SW $_{4}$, NW $_{4}$ SW $_{4}$, NE $_{4}$ SW $_{4}$, And SE $_{4}$ SW $_{4}$ Section 30; SW $_{4}$ SW $_{4}$ and portion of NW $_{4}$ SW $_{4}$, NE $_{4}$ SW $_{4}$, and SE $_{4}$ SW $_{4}$ Section 34 all in T21N, R18E, MDM.

EXHIBIT "B"

#8

Section 9; $W_{\frac{1}{2}}$ Section 15; $SW_{\frac{1}{4}}$, $S_{\frac{1}{2}}$ SE $_{\frac{1}{4}}$ Section 16; $S_{\frac{1}{2}}$ SE $_{\frac{1}{4}}$, $S_{\frac{1}{2}}$ SW $_{\frac{1}{4}}$ Section 17; portions of SE $_{\frac{1}{4}}$ SE $_{\frac{1}{4}}$ Section 19; NE $_{\frac{1}{4}}$ Section 20; N $_{\frac{1}{2}}$ NW $_{\frac{1}{4}}$, SE $_{\frac{1}{4}}$ NW $_{\frac{1}{4}}$, NE $_{\frac{1}{4}}$, NW $_{\frac{1}{4}}$, NE $_{\frac{1}{4}}$ Section 21; portions of NE $_{\frac{1}{4}}$ NE $_{\frac{1}{4}}$ Section 28; SW $_{\frac{1}{4}}$ SW $_{\frac{1}{4}}$ and portions of SE $_{\frac{1}{4}}$ SW $_{\frac{1}{4}}$, NW $_{\frac{1}{4}}$ SW $_{\frac{1}{4}}$, NW $_{\frac{1}{4}}$ NW $_{\frac{1}{4}}$, NW $_{\frac{1}{4}}$ SE $_{\frac{1}{4}}$ Section 29; Lots 9, 10, 11 and 12 (E $_{\frac{1}{2}}$ E $_{\frac{1}{2}}$) Section 30; SW $_{\frac{1}{4}}$ SW $_{\frac{1}{4}}$ and portion of NW $_{\frac{1}{4}}$ SW $_{\frac{1}{4}}$, NE $_{\frac{1}{4}}$ SW $_{\frac{1}{4}}$, SE $_{\frac{1}{4}}$ SM $_{\frac{1}{4}}$, SE $_{\frac{1}{4}}$ SM $_{\frac{1}{4}}$, SE $_{\frac{1}{4}}$ SW $_{\frac{1}{4}}$, SE $_{\frac{1}{4}}$ SM $_{\frac{1}{4}}$, SM $_{\frac{1}{4}}$, SM $_{\frac{1}{4}}$, SE $_{\frac{1}{4}}$ SM $_{\frac{1}{4}}$, SM $_{\frac{1}{4}}$, SE $_{\frac{1}{4}}$ SM $_{\frac{1}{4}}$, SM $_$

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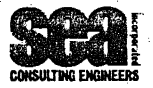


EXHIBIT "C"

RENO PARK WATER COMPANY WATER BUDGET

BY: MJD 17 th Nov-88

RESIDENTIAL UNITS						•
2 Reno Park Mobile Home Est. No. 2A 261 0.57 148.8 3 Cold Springs Valley Homes No. 1 152 0.57 86.6 4 Cold Springs Valley Homes No. 2 151 0.57 86.1 5 Cold Springs Valley Homes No. 2 151 0.57 86.1 5 Cold Springs Valley Homes No. 3 73 0.57 41.6 6 Reno Park Estates Unit No. 28-1 36 0.57 20.5 7 Reno Park Estates Unit No. 28-2 5 0.57 2.9 8 Reno Park Estates Unit No. 28-3 23 0.57 13.1 9 Reno Park Estates Unit No. 28-3 23 0.57 11.4 10 Reno Park Estates Unit No. 28-4 20 0.57 11.4 10 Reno Park Estates Unit No. 28-5 31 0.57 17.7 11 Reno Park Estates Unit No. 28-6 8 7 36 0.57 20.5 12 Reno Park Estates Unit No. 28-8 8 9 85 0.57 48.5 13 Robert Evans (4 lots) 4 0.57 2.3 14 Herb Goss (2 lots) 2 0.57 1.1 15 Reno Park Estates PM No. 1105 3 0.57 1.7 16 Peavine View Estates 300 0.57 171.0 17 Cold Springs Ranch 310 0.57 176.7 19 DeMartini, M. 7 0.57 4.0 20 Springer, By 21 Gardner, Joe equiv. residential 63 0.57 35.9 COMMERCIAL INDUSTRIAL PUBLIC FACILITY TOTAL TOTAL TOTAL 152 0.57 41.6 0.57 20.5 148.8 0.57 20.5 11.4 152.1 acre-feet/year	RESIDENTIAL UNITS			Use*	Use+	
11 Reno Park Estates Unit No. 28-6 & 7 36 0.57 20.5 12 Reno Park Estates Unit No. 28-8 & 9 85 0.57 48.5 13 Robert Evans (4 lots) 4 0.57 2.3 14 Herb Goss (2 lots) 2 0.57 1.1 15 Reno Park Estates PM No. 1105 3 0.57 1.7 16 Peavine View Estates 300 0.57 171.0 17 Cold Springs Ranch 310 0.57 178.7 19 DeMartini, M. 7 0.57 4.0 20 Springer, By 71 0.57 40.5 21 Gardner, Joe equiv. residential 63 0.57 35.9 SUB-TOTAL 2168 1449.5 acre-feet/year COMMERCIAL 123.1 acre-feet/year PUBLIC FACILITY 20.0 acre-feet/year	2 Reno Park Mobile Ho 3 Cold Springs Valley 4 Cold Springs Valley 5 Cold Springs Valley 6 Reno Park Estates U 7 Reno Park Estates U 8 Reno Park Estates U 9 Reno Park Estates U	me Est. No. 2A Homes No. 1 Homes No. 2 Homes No. 3 nit No. 2B-1 nit No. 2B-2 nit No. 2B-3 nit No. 2B-4	145 261 152 151 73 36 5 23	0.57 0.57 0.57 0.57 0.57 0.57 0.57	82.7 148.8 86.6 86.1 41.6 20.5 2.9 13.1 11.4	
COMMERCIAL INDUSTRIAL PUBLIC FACILITY TOTAL 43.3 acre-feet/year 123.1 acre-feet/year 20.0 acre-feet/year	11 Reno Park Estates U 12 Reno Park Estates U 13 Robert Evans (4 lot 14 Herb Goss (2 lots) 15 Reno Park Estates 16 Peavine View Estate 17 Cold Springs Ranch 18 Cold Springs Ranch 19 DeMartini, M. 20 Springer, By	nit No. 28-6 & 7 nit No. 28-8 & 9 s) PM No. 1105 s	7 36 85 4 2 3 300 390 310 7	0.57 0.57 0.57 0.57 0.57 1.117948 0.57 0.57	48.5 2.3 1.1 1.7 171.0 436.0 176.7 4.0 40.5	
INDUSTRIAL PUBLIC FACILITY 20.0 acre-feet/year TOTAL 123.1 acre-feet/year	s	UB-TOTAL	2168	- .		
TOTAL 1635.9 acre-feet/year			-		123.1	acre-feet/year
		TOTAL '		·	1635.9	- acre-feet/year

^{*} Use based upon peak year flow per water meter records (3 year)*1.2

